APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
	rned to applicant for correction
Corr	ected application filed
Мар	filed APR 9 1970 under 25536
of	The applicant Bonham Bros. (see remarks) Flanigan Star Route Reno County of Washoe
State	of Nevada , hereby make application for permission to appropriate the public
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is underground (Artesian) Well #3 Name of stream, lake or other source.
2.	The amount of water applied for issecond-feet
	One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet
•	
	The water to be used for Stock Watering and domestic. Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)600.cow.units
	(c) Other use (describe fully under "No. 11, Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: in Lot 2 Sec. 26 T.29N., R.
	19E. M.D.B.&M. From which the sec. cor. common to secs. 26,27,34,35 Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, T.29N., R.19E. M.D.B.&M. bears S. 2°12' W3034.96 ft.
6.	it should be stated. Place of use Lot 2, Sec. 26 T.29N., R. 19E. M.D.B. & M.
- -	Describe by legal subdivision, if on unsurveyed land it should be so stated.
٠	
	· · · · · · · · · · · · · · · · · · ·
7.	Use will begin about
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Drilled and cased well, artesian
	flow to small pond. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

10. Estimated	1.			
	-	٠		
				years
12. Remarks.	loss Bonhar	n and Rowla	nd Bonham, the orio	inal Bonham Bros. ar
decease	ed, however	r Rowlands	son Jack Bonham is	the present manager
heir.	···			
was not	t a liscens	sed well dr	iller and no log wa	Heller, deceased, whose filed in this office
Applicant BOL	ham Bros		***********	
				Caffrey (Agent)
· .	1 /±1.	md/sb	Joseph A.	. Caffrey
Compared	KM/]O	md/sb	Star Rout Carson Ci	e Box 695 Lty, Nevada 89701
	•	APPROVAL	OF STATE ENGIN	- -
This is to	certify that I ha	ive examined the	foregoing application, and do h	ereby grant the same, subject to th
obtained and the av	under this verage num ther under	permit wil ber of catt stood that	<pre>l be dependent upor le served from the this right must all</pre>	amount of water here he final water right in the period of use waters of this sourclow for a reasonable swell due to any
other gro	und water	development	in the area. The	well shall be equipp
with a 2-	inch openi	ng for meas	uring depth to wate	er. If well is flow
a valve n	nust be ins	stalled and	maintained to prev	ent waste. The State
retains t	he right t	o regulate	the use of the wat	er herein granted at
••••••		•		ty for the use of the
•				
Federal r	ange.			
				++ 8 ++ 8 + 8 +++++++++++++++++++++++++
•				
			imited to the amount which ca	an be applied to beneficial use, an
The amount of	water to be appr	ropriated shall be 1		
The amount of not to exceed	water to be appr 0.01 head	ropriated shall be 1	cubic feet per second9	er sufficeent water
The amount of not to exceed to water	water to be appr 0.01 head 600/of cat	ropriated shall be 1 128 ttle	cubic feet per second	or sufficeent water
The amount of not to exceed to water	water to be appr 0.01 head 600/of cat	ropriated shall be 1 128 ttle	cubic feet per second	or sufficeent water
The amount of not to exceed to water Actual constructions	water to be approach	ropriated shall be 1 128 ttle begin on or before	cubic feet per second	April 6, 1971
The amount of not to exceed to water Actual construct Proof of comme	water to be approach	ropriated shall be 1 128 ttle begin on or before	cubic feet per second	April 6, 1971 May 6, 1971
The amount of not to exceed to water Actual construct Proof of comme	water to be approach to be approached to be appr	ropriated shall be 1 128 ttle begin on or before k shall be filed before	cubic feet per second	April 6, 1971 May 6, 1971 Ore April 6, 1972
The amount of not to exceed to water Actual construct Proof of comme Work must be proof of complete to the proof of com	water to be approach to be approached to be approach	ropriated shall be 1 128 ttle begin on or before k shall be filed before reasonable diligence	ore and be completed on or before	April 6, 1971 May 6, 1971 Ore April 6, 1972 May 6, 1972
The amount of not to exceed to water Actual construct Proof of comme Work must be pure proof of complete to the complete to	water to be approach to be approach to be approach to beneficial water to beneficial	topriated shall be 1 128 ttle begin on or before k shall be filed before reasonable diligence all be filed before. al use shall be ma	cubic feet per second	April 6, 1971 May 6, 1971 Ore April 6, 1972 May 6, 1972 April 6, 1974
The amount of not to exceed to water Actual construct Proof of comme Work must be pure proof of complete to the proof of the appropriate to the proof of the approach to t	water to be approach	topriated shall be 1 128 ttle begin on or before k shall be filed before all be filed before all use shall be ma	cubic feet per second	April 6, 1971 May 6, 1972 May 6, 1972 May 6, 1974 May 6, 1974
The amount of not to exceed to water Actual construct Proof of comme Work must be pure proof of complete to the proof of the appropriate to the proof of the approach to t	water to be approach	topriated shall be 1 128 ttle begin on or before k shall be filed before all be filed before all use shall be ma	cubic feet per second	April 6, 1971 May 6, 1972 May 6, 1972 May 6, 1974 May 6, 1974
The amount of not to exceed to water Actual construct Proof of comme Work must be proof of completion of the application of th	water to be approach	ropriated shall be 1 128 ttle begin on or before k shall be filed before all be filed before al use shall be ma r to beneficial use eficial use shall be	cubic feet per second	April 6, 1971 May 6, 1972 May 6, 1972 May 6, 1974 April 6, 1974 May 6, 1974 May 6, 1974 ROLAND D. WESTERGARD be hereunto set my hand and the seal of
The amount of not to exceed to water Actual construct Proof of comme Work must be pure Proof of complete Application of Proof of the application of the application of work must be pure to complete of the application of work proof of beneficial Cultural map filed.	water to be approach to be approached to be approach	ropriated shall be 1 128 ttle begin on or before k shall be filed before all be filed before all use shall be ma r to beneficial use eficial use shall be	cubic feet per second	April 6, 1971 May 6, 1972 May 6, 1972 May 6, 1974 May 6, 1974
The amount of not to exceed to water Actual construct Proof of comme Work must be proof of completion of the application of the application of the application of water Completion of we Proof of beneficial Cultural map filed Certificate No	water to be approved to be approved to be approved to be approved with received with received with received to be approved to	ropriated shall be 1 128 ttle begin on or before k shall be filed before all be filed before all use shall be ma r to beneficial use eficial use shall be	cubic feet per second	April 6, 1971 May 6, 1972 May 6, 1972 May 6, 1974 April 6, 1974 May 6, 1974 May 6, 1974 ROLAND D. WESTERGARD be hereunto set my hand and the seal of